

MODEL NUMBER	Vss	Idd	Iee	Gain	Pre	-3dB	Input	Input	Slew	Accu			Grade		#				
				Range	Amp	BW	Spectral	Resis	Rate	25C	I3P	1 dB	Temp		pins	LOWEST			
					Gain		Noise	tance			dB	Comp	Range			GRADE			FAX
					Range						@	0	-40			PRICE			BACK
	Volts	mA	mA	dB	dB	Mhz	nV/Hz	ohms	V/usec	%		10Mhz	70C	85		100's		Comments	CODE
AUDIO, DC Control																			
MODEL NUMBER	Vss	Idd	VCA	Gain	THD	-3dB	Noise	Control	Input	CH			Grade		#				
			Gain	Gain		GBW		Input	Resis	Separation			Temp		pins	LOWEST			
			Range	Range			20KHz bw		tance			Range			GRADE				
	Volts	mA	dB	dB		Khz	dBu		Kohms	dB		0	-40			PRICE			
SINGLE															85		100's		
SSM2018T	±5>18V	15	117		0.04%	700	-93	-30mV/dB	4000	NA					X	16	3.75		1784
SSM2118T	(Same as SSM2018T except G output=current)																		1784
DUAL															85		100's		
SSM2120 (2 OnChip Level Detectors)																			
SSM2120	±5>18V	8	100	=-100>40	0.02%	250	-80	6mV/dB	34	-100			X		20	\$4.15			1788
SSM2122	±5>18V	8	100	=-100>40	0.02%	250	-80	6mV/dB	34	-100			X		16	\$4.00			1788
QUAD															85		100's		
SSM2024	±15	2	20>-100	ns	ns	ns	ns	Vin/Rect	ns	ns				X		16	\$2.85		1785
SSM2164	±4>18V	8	20>-100	22dBu	0.10%	100	-94	-33mV/dB	5	-110					16	\$3.10			1849